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General Management of Higher Education WEBSITE

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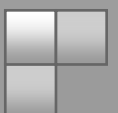


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Chapter 1

Introduction

1.1 Abstract

General Management of Higher Education , under the Ministry of Education, is one of the important departments that doesn't not have luck keep up with the multiplicity of Technological, particularly the sector of information technology since its work is still following the traditional paper-based system in its offices and all transactions.

Therefore ,it gained the attention of our project.

This project (a website)offers many services, including messaging procedures between the institutions of Ministry of Higher Education and appointments with the Department electronically and inquiries about the foreign universities , latest news of the ministry and management , news about loans , grants and donors, and several other services.

This project needed many resources: human, electronic, financial and some other resources. This project passed through many stages where I started to collect information through direct interviews and then analyzing information and getting out the idea of project implementation and the mechanism used to come up on the website using the programming language PHP \ SQL through the Dreamwaver application . We recommend interested people to try this project and to provide it with the resources needed for the success of this project, including the training of personnel, providing equipment and budget to do so. Also, we recommend developing the project constantly to keep up with what's new in the world of information technology.

1.2 Problem definition

The General Management of Higher Education faces a number of problems, some of which are accumulating the number of reviewers, slow connection with institutions of higher education, the difficulty of archiving information on graduates and other problems.

Therefore, the project of "GDOHE" website provides a number of facilities for the Department, including:

- 1) correspondence with institutions of higher education through the incoming and outgoing mail.
- 2) Follow-up transactions of the ratification and the equivalence of university certificates.
- 3) Advertising on grants and loans and online applications.
- 4) Query of universities, colleges and institutions through the website.
- 5) displaying news announcements and activities of "GDOHE"
- 6) Creating a database of graduates.

1.3 Objectives of the system

This project was selected because it serves a very important sector in the Palestinian community. That is the Ministry of Education, "Higher Education". This system has several objectives. including:

- 1) It is considered a safe point of contact between higher education and its institutions.
- 2) It facilitates the communication with higher education by students and all interested groups.
- 3) It saves time, effort and cost.
- 4) The computerization of transactions "that can be computerized".
- 5) The Prevention of overcrowding within the GDOHE and coordination of appointments.

1.4 Methods of information collection

- Direct interviews with stakeholders from the Department of Higher Education.
- Direct interviews with the programmers and systems analysts to collect the information necessary to start the project.

1.5 Background about organization

The Ministry of Education and Higher Education is one of the most important sectors within society which targets, the largest and most educated group within the community.

Many institutions belong to the ministry of higher education including universities, colleges and institutes. Regarding individuals, it includes all the students carrying certificates from these institutions. The sector conducts dozens of transactions such as: the ratification and equivalence of certificates ,and it provides a lot of services such as: grants and loans and other services related to the life of Palestinian students.

1.6 Importance of the system :

Importance of the system lies in that it will provide a lot of effort and time on the department where he Will be making available to the direct internal messaging between staff and universities, which politicized the process of communication. Process will communicate with interested groups of students and the community through the presentation of the news and all regard to education and administration and this is an achievement in terms of communication Will the process of organizing and facilitating the work through the system for booking appointments, as it will reduce the numbers of those present at the same time, reducing congestion and also make it easier for those interested in or student request, where he will know the place and timing of which will be the performance of its purpose, whether authentication request to a certificate or will have equivalent certification is important something .

1.6 Organization of the report:

Chapter 1: Introduction

In this chapter we talk about the project in general, such as the problem that the project solved, and I will talk about the scope and the objectives of the project, also talk about the method of the information collection, finally take about the importance of the project.

Chapter 2: System Analysis

In this chapter we will discuss the proposed solution for the system problem, and I will show the context, data flow, flow chart diagrams. Also we will talk about the feasibility study and the specification of hardware and software required for the proposed system, finally the Gantt chart.

Chapter 3: System Design

This chapter will show the input and output specifications, and the files with the database.

Chapter 4: Implementation

In this chapter we will talk about the implementation methodology and Implementation Process Pre-request Implementation Tools that we use it.

Chapter 5: Testing & Validation

In this chapter I will talk about Project Assembling and Testing and the Sub System Testing and Whole System Testing.

Chapter 6: Conclusion

This chapter will talk about the result that have been reached and the recommendations and the future work.

Chapter 7: References

This chapter shows all references we use it to complete the whole project implementation and final documentation.

Chapter 8: Appendix

In this chapter we explain the programming language that we used on the project and I will show sample code.

Chapter 2

System Analysis

2. System Analysis

2.1 System problem and proposed solutions.

the General Department Of Higher Education faces a number of problems including:

- Accumulation of the number of reviewers.
- A slow connection with institutions of higher education.
- The difficulty of archiving information for graduates.
- The students suffer from the difficulty of the search for foreign universities and information.
- placement of advertisements for grants and loans and all interest of the student.
- Presentation of the activities and functions of higher education.

This project provides a number of facilities for the Department and performs the following tasks:

- Correspondence with the institutions of the Department of Higher Education.
- Transactions relating to the Ministry of Education (equivalent university degree - Ratification certificates).
- Announcements of grants and loans and displaying applications.
- query about institutions and educational centers recognized by the Higher Education at home and abroad.
- archiving of the names of all graduate students, particularly in higher education.
- View News public administration and educational institutions affiliated to them.
- user-friendly sites.

2.2 Data flow diagrams of the system.

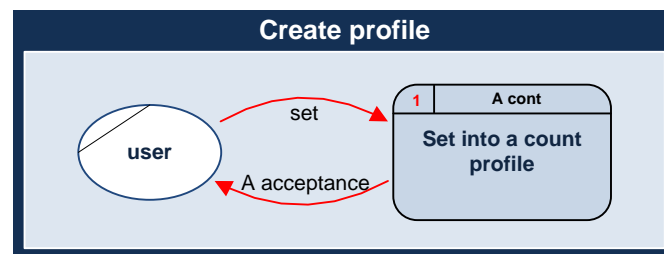
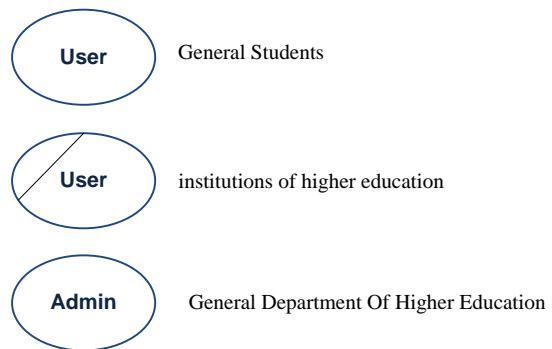


Figure (1) :create profile

The process of creating a new file by the Admin for a new user

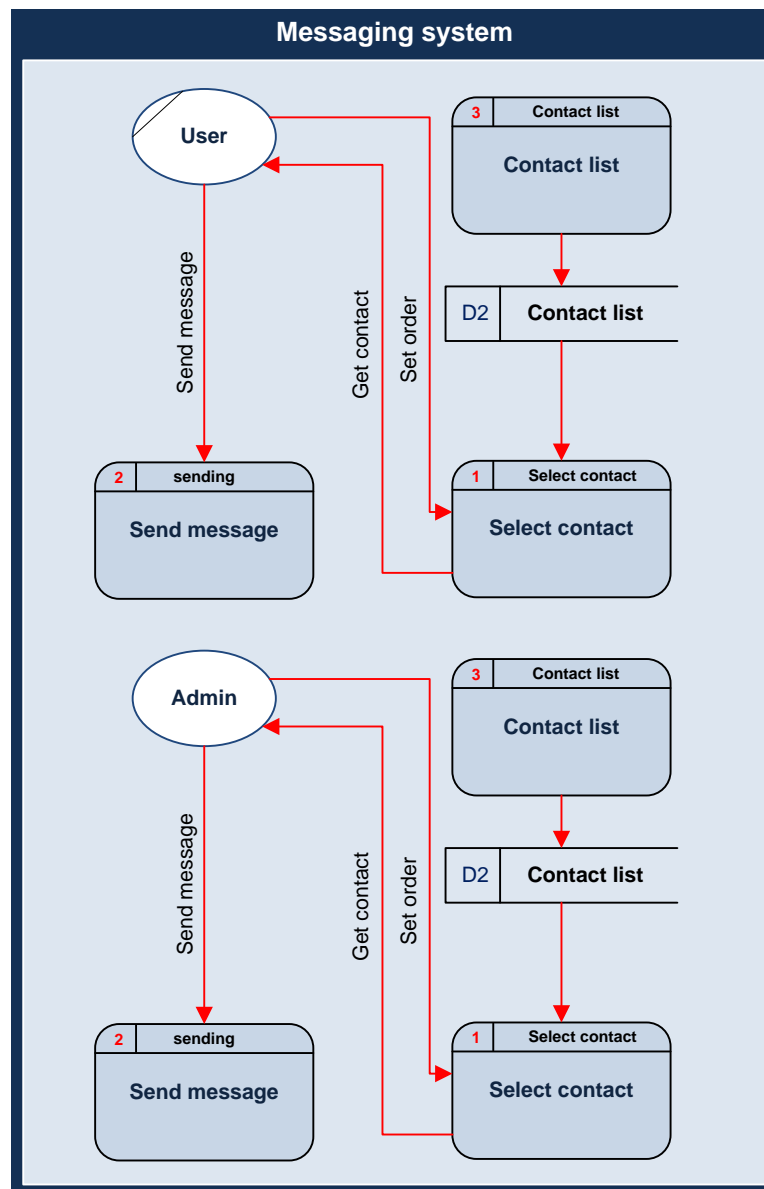


Figure (2):messaging system

The process of sending messages where the user chooses the contact from the list prepared in advance and after that send a message
And the same steps to the site admin

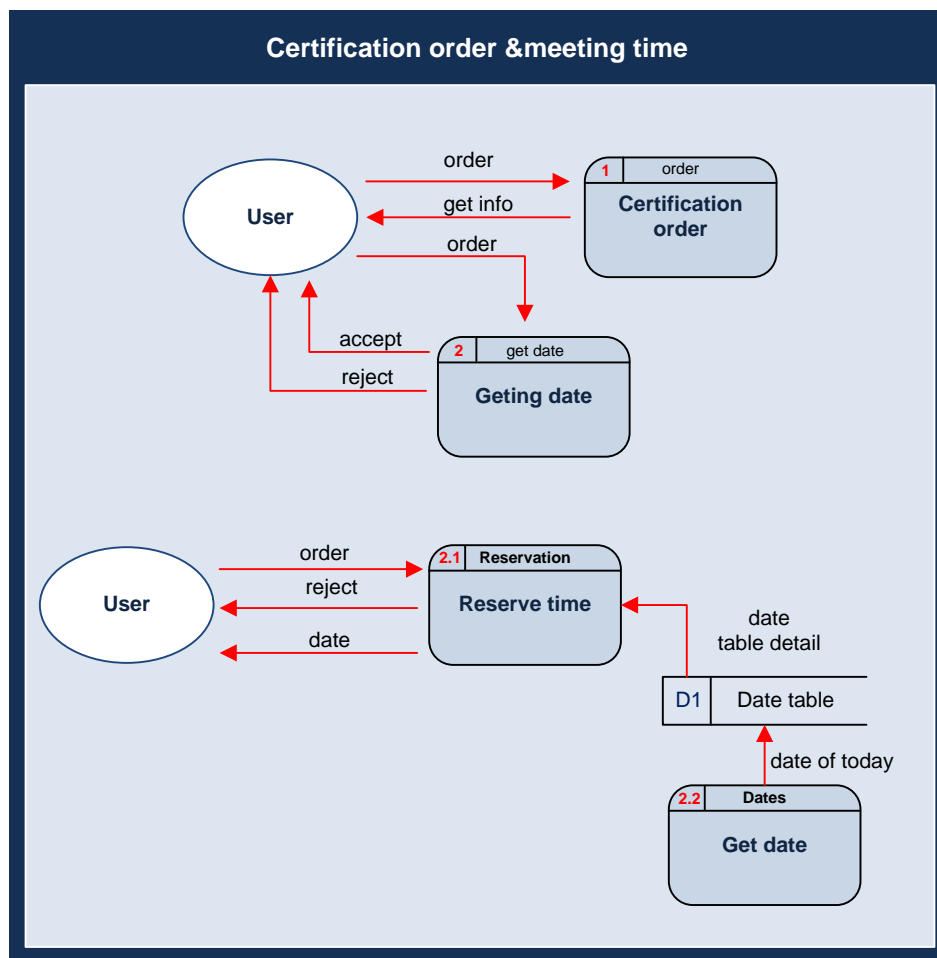


Figure (3): make an appointment

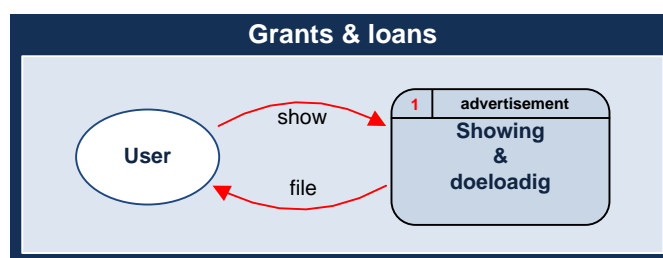


Figure (4):show grants and loans.

2.3 UML of the proposed system.

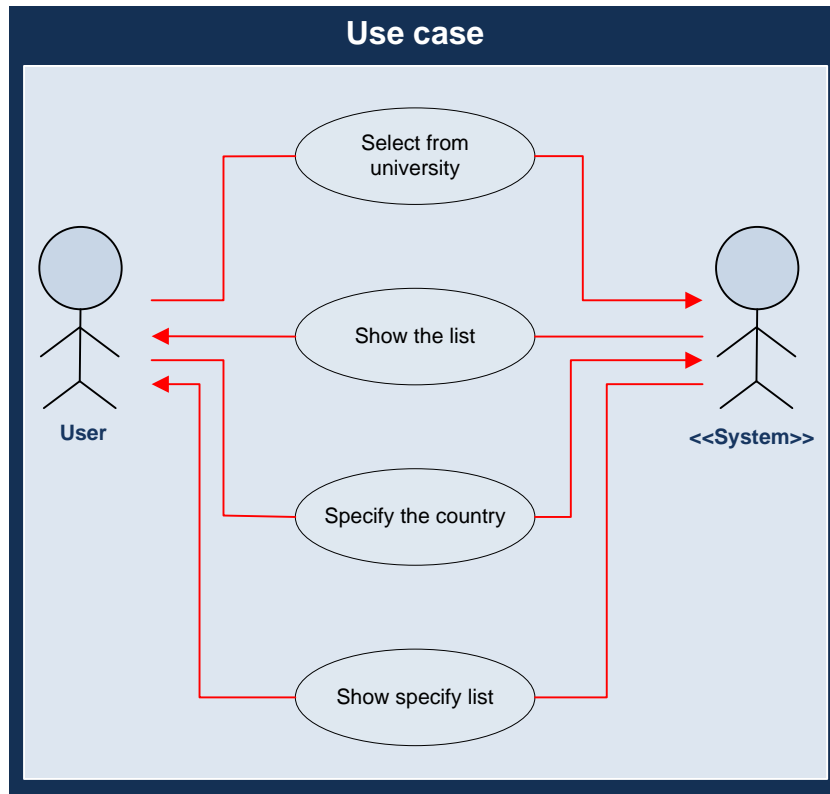


Figure (5):Search for international university

The search for international universities recognized locally by name or by country

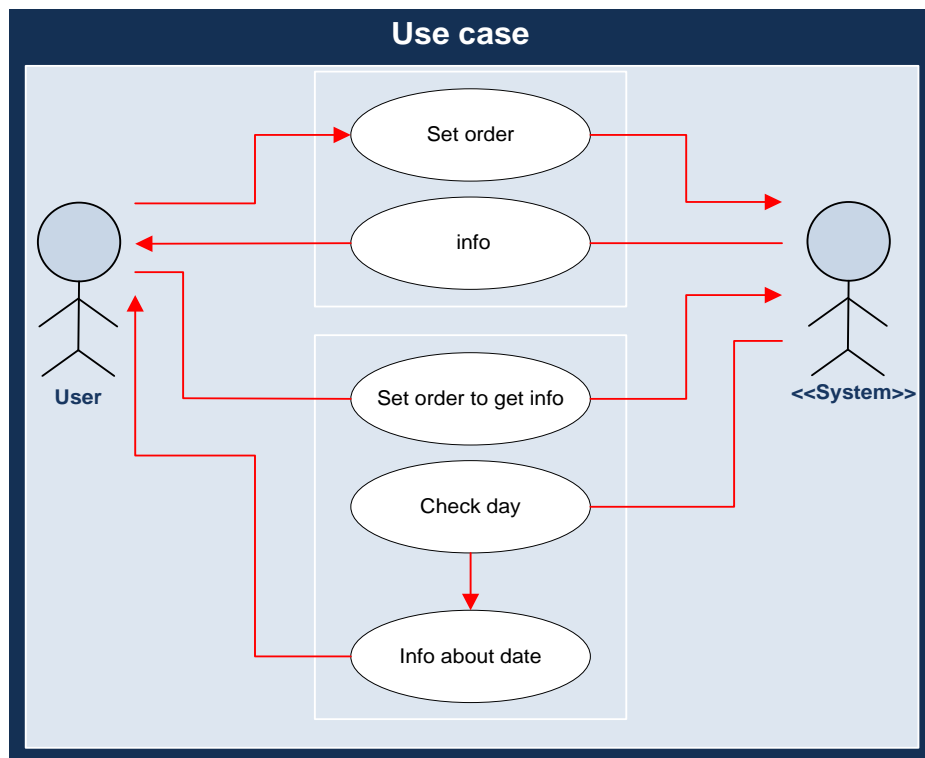


Figure (6): make an appointment

2.4 flowcharts of the proposed system.

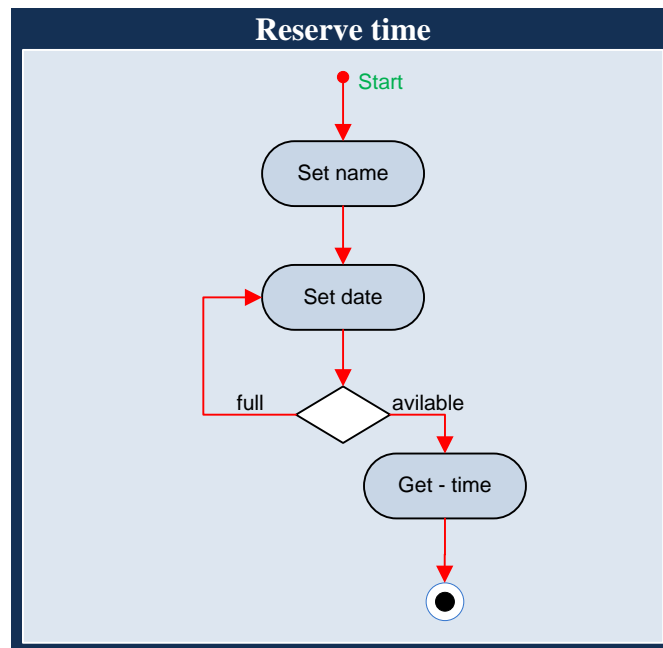


Figure (7): Make an appointment

Figure shows the process of booking appointments and the steps carried out by the beginning of the introduction of user name and identification of demand and check availability and then give the user result

2.5 Initial requirements to run the proposed system.

The initial requirements to run the proposed system is the same basic requirements for entry to the Internet, from a computer connected with Internet, and some of the basic programs that use for upload , security and make backups also employee to be the system admin.

2.6 The user of the system

To make this system efficiently and effectively it is run through a number of users, namely:

- 1 - General Department Of Higher Education
- 2 - institutions of higher education
- 3 - General Students

2.7 System scope

The system reached to a relatively good stage with the expected tasks performed to the fullest and in an easy and simple way for the user ,such as : messaging between the General Administration of Higher Education and the educational institutions , booking appointments by the students, which will solve the problem of overcrowded students for needs, inquire about local and foreign universities recognized by the Ministry and also offering news and good contact with the interested category.

2.8 specifications of hardware and software required for the proposed system.

1) Hardware requirement:

- Text server.
- PC.
- Requisites of the PC (Printer, Scanner, etc.).

2) Software Requirement:

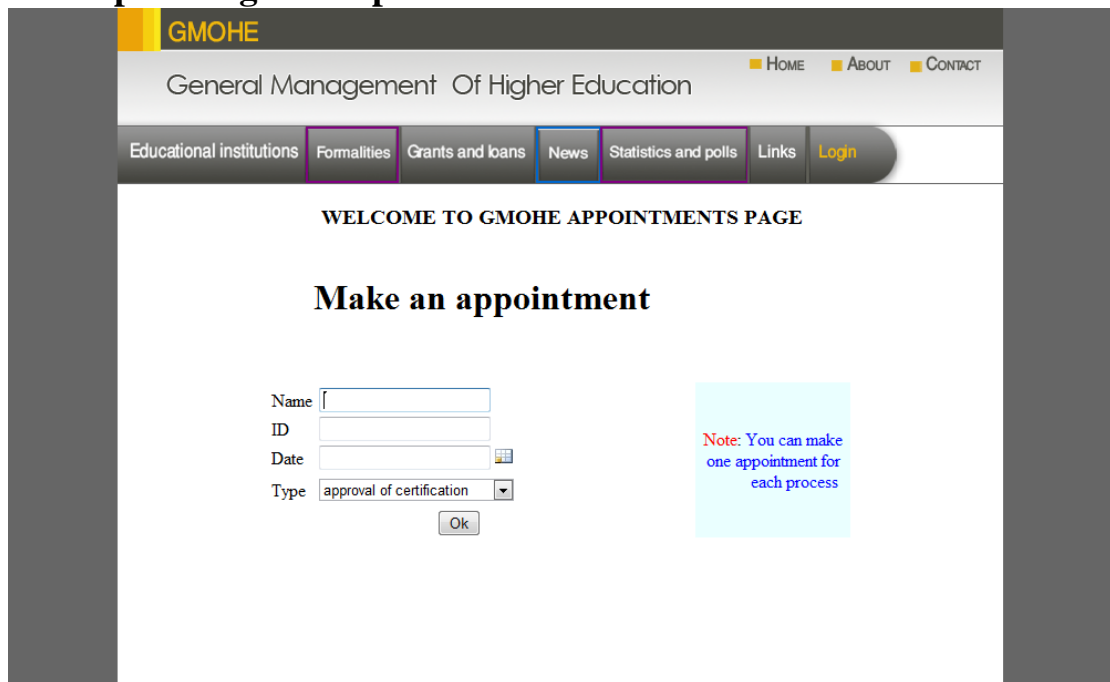
- Microsoft Office Suite.
- Rational Rose.
- Dreamweaver.
- Server Local host MySQL.
- PHP programming language.

Chapter 3

System Design

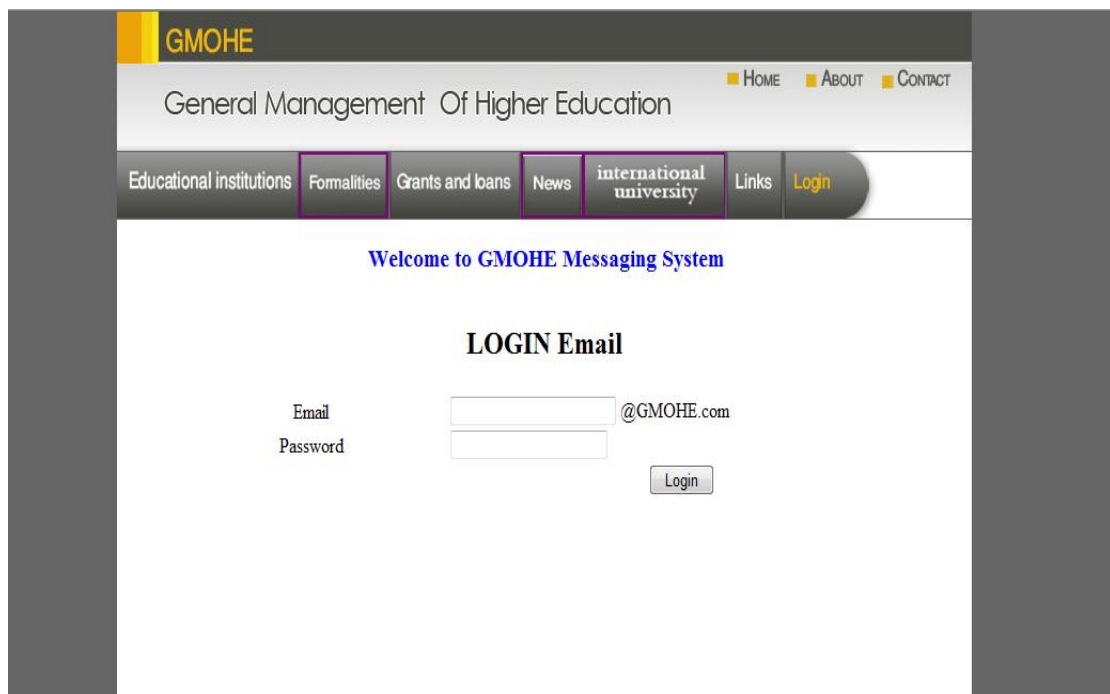
3.System Design

3.1 Input design and specifications.



The screenshot shows the 'GMOHE' (General Management Of Higher Education) website. The header includes the site name and navigation links: HOME, ABOUT, and CONTACT. A secondary navigation bar contains links for Educational institutions, Formalities, Grants and loans, News, Statistics and polls, Links, and a Login button. The main content area is titled 'WELCOME TO GMOHE APPOINTMENTS PAGE' and features a 'Make an appointment' section. This section includes input fields for Name, ID, and Date, a dropdown menu for Type (currently set to 'approval of certification'), and an 'Ok' button. A light blue note box on the right states: 'Note: You can make one appointment for each process'.

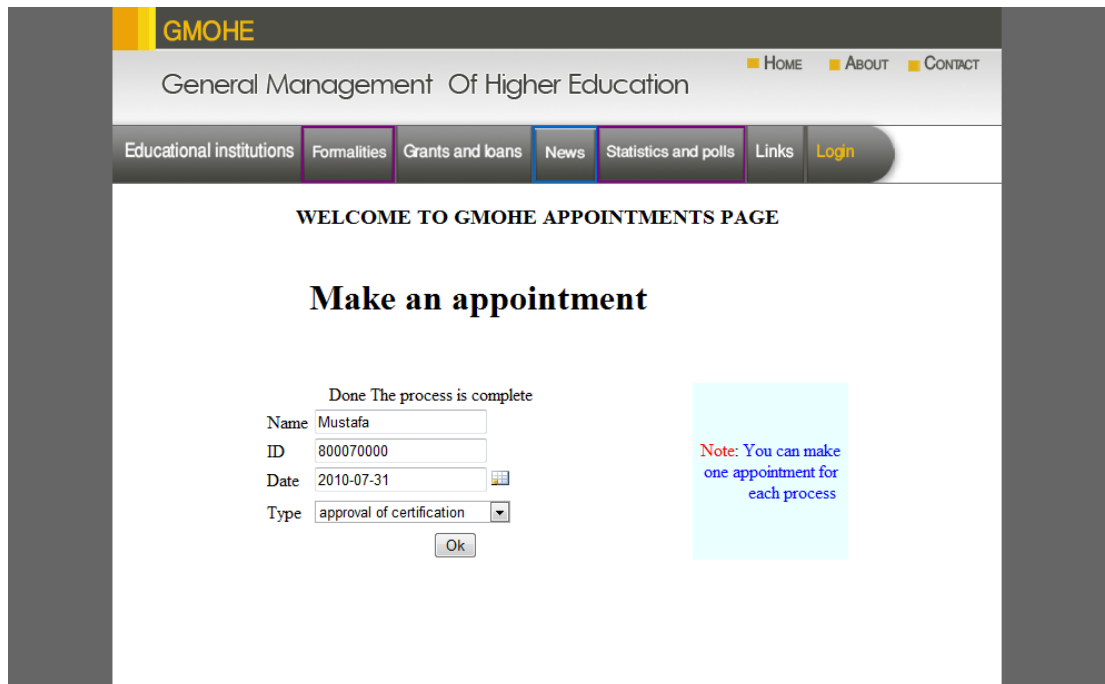
Figure 8: Input design (A)



The screenshot shows the 'GMOHE' website with a different navigation bar, including links for Educational institutions, Formalities, Grants and loans, News, international university, Links, and a Login button. The main content area is titled 'Welcome to GMOHE Messaging System' and features a 'LOGIN Email' section. This section includes input fields for Email (with a placeholder '@GMOHE.com') and Password, and a 'Login' button.

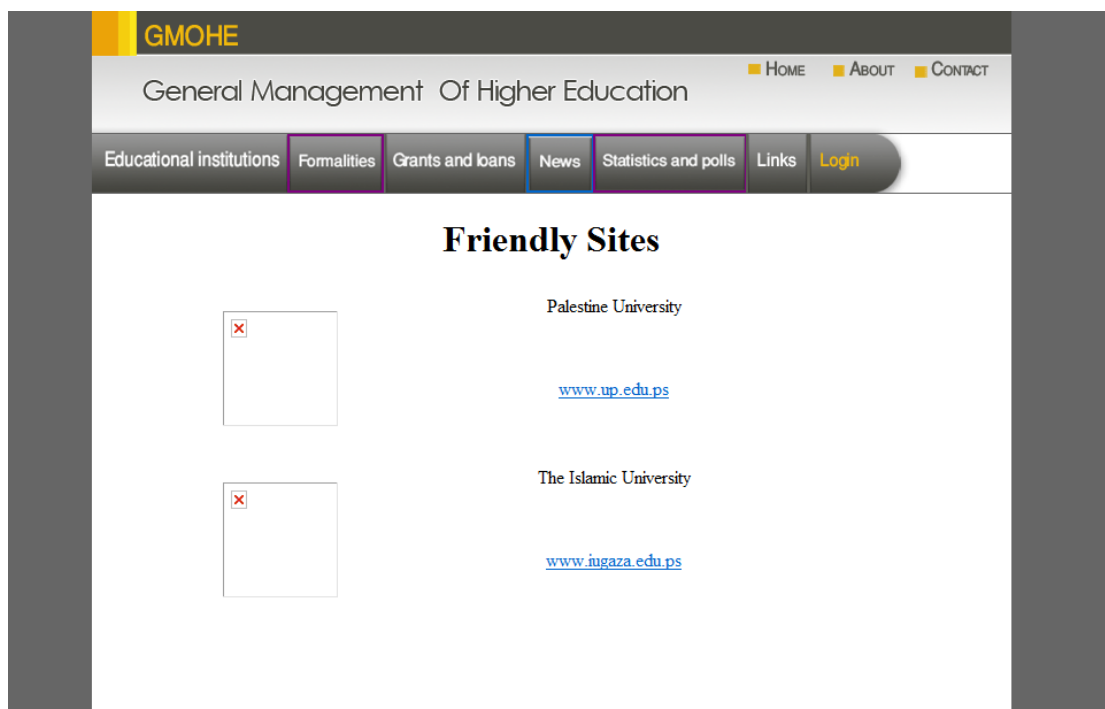
Figure 9: Input design (B)

3.2 Output design and specifications.



The screenshot shows the 'GMOHE' (General Management Of Higher Education) website. The header includes the site name and navigation links: HOME, ABOUT, and CONTACT. Below the header is a secondary navigation bar with links: Educational institutions, Formalities, Grants and loans, News, Statistics and polls, Links, and a Login button. The main content area is titled 'WELCOME TO GMOHE APPOINTMENTS PAGE' and features a section 'Make an appointment'. This section contains a form with the following fields: Name (Mustafa), ID (800070000), Date (2010-07-31), and Type (approval of certification). An 'Ok' button is at the bottom of the form. A message above the form states 'Done The process is complete'. To the right of the form, a light blue box contains a note: 'Note: You can make one appointment for each process'.

Figure1 : Output design (A)



The screenshot shows the 'GMOHE' website with the same header and navigation as Figure 1. The main content area is titled 'Friendly Sites'. It lists two universities: Palestine University and The Islamic University. Each university entry is accompanied by a placeholder image (a box with a red 'x') and a URL: www.up.edu.ps for Palestine University and www.iugaza.edu.ps for The Islamic University.

Figure12: Output design (B)

3-2 Files and database design:

3.2.1 Database Schema:

ID	FIELD NAME	DATA TYPE	SIZE	FILED DEFINITION
1- Meeting table				
1-	Meeting_Id	int	11	Number of meeting
2-	Meeting_Username	Text	200	Name of parson
3-	Meeting_UserId	int	11	
4-	Meeting_Date	Date	-	Date of meeting
5-	Meeting_type	Text	20	
6-	Meeting_time	Time	-	
2- contact us table				
1-	ContactUs_Id	int	11	
2-	ContactUs_Name	varchar	200	
3-	ContactUs_Email	varchar	200	
	ContactUs_Phone	varchar	200	
	ContactUs_Details	Text		
3-Table News				
1-	News ID	No	11	Number of news
2-	News_Name	varchar	255	Title of news
3-	News_Type	varchar	200	
4-	News_Image	varchar	100	Name of picture
5-	News_Details	Text		Details of news
6-	News_Date	date		
7-	News_Active	int	2	
8-	News_Home	int	2	
9-	Types	int	3	
10-	news_desc	varchar	200	
4-Users Tables				
1-	Users_Id	int	11	
2-	Users_Name	varchar	200	User name
3-	Users_Password	varchar	200	Password of user name
	Users_Job	varchar	200	
	Users_Email	varchar	200	
	Users_Group	varchar	200	
5- friendly sites				
1-	Site_ID	int	11	
2-	Site_name	Text	200	Name of sites
3-	Site_URL	Text	200	Link of sites
4-	Site_Image	Text		

6- Grants table				
1-	Grants_Id	int	11	
2-	Grants_Name	varchar	50	Name of Grants
	Grants_URL	varchar	50	Link of Grants
	Grants_details	Text		
7- Universities				
1-	University_Id	int	11	Name of university
2-	University_Name	varchar	200	
3-	University_Email	varchar	200	
4-	University_Details	Text		
5-	University_URL	varchar	255	Link of university
6-	University_Phone	varchar	200	
7-	University_Username	varchar	200	
8-	University_Password	varchar	200	
9-	University_Image	varchar	200	
8- SelectUniversities				
1-	SelectUniversity_Id	int	11	
2-	SelectUniversity_Name	varchar	200	Name of university
3-	SelectUniversity_State	varchar	100	
4-	SelectUniversity_URL	varchar	200	Link of university

9- Inbox Tables				
1-	Id	int	11	
2-	From	varchar	200	
3-	To	varchar	150	
4-	Date	Date	150	
5-	Subject	varchar	255	
6-	Attachment	varchar	150	
7-	Message	Text		
8-	UserEmail	varchar	150	

10- Sent Mail Tables				
1-	Id	int	11	
2-	From	varchar	200	
3-	To	varchar	150	
4-	Date	Date	150	
5-	Subject	varchar	255	

6-	Attachment	varchar	150	
7-	Message	Text		
8-	UserEmail	varchar	150	

Chapter 4

Implementation

4. Implementation

4.1 Overview:

This chapter describes our system implementation process. The implementation process consists of three parts which are:

- Implementation Methodology.
- Pre request for implementation process.
- Tools used in system implementation process.

Implementation process can't be started until the system analysis phase ended because all system implementation requirements will be good understood.

4.2 Implementation Methodology

Our implementation methodology is based on dividing the whole system into subsystems, every subsystem is divided into multiple units, each unit consist of numbers of PHP smarty templates pages, after finish the unit implementation we will link it to other finished units to generate a complete subsystem. After finish the subsystem implementation we will integrate it with other subsystems to generate a complete system.

4.3 Implementation Process Pre-request

After all system requirements are cleared, the analysis phase was completed and design process is completed. The implementation process will be start. I choose MySQL tools to create tables. Some features of PHP smarty it can separate between the design and the programming that you can perform every task asynchronous.

4.4 Implementation Tools

- Adobe Dreamweaver CS3.
- Localhost MySQL appServ.
- PHP programming language.
- FFMPEG tools.

Chapter 5

Testing & Validation

5. Testing & Validation

5.1 Overview

The testing process is very important for system developer after finishing system implementation, to insure that the system achieve all its functional requirements and non-functional requirements.

The system has been tested successfully using many testing tools. We use it under stress of works multiple users use it, the time it still operates without fails.

5.2 Project Assembling and Testing

In this phase system components will be assembled to reduce an integrated system, therefore all system components will be tested in parallel with assembling process.

5.2.1 Sub System Testing

In this phase pages are divided and categories to subsystem to meet the analysis subsystems like make an appointment, sending message, and these subsystems are tested as standalone system even when add new users to subsystem the testing process will be proceed. After the subsystem implementation and testing complete it will be added to other subsystems to become a new subsystem.

When we add new subsystem, a new test process will happen to the new subsystem be sure form system integrity and functionality. After finish the implementation phase the system will be completely tested.

5.2.2 Whole System Testing

In this phase we will test the whole system as a real system, we will supply the system with real data and watch up the system behavior even when it receives wrong information or occur unexpected events.

Chapter 6

Conclusion

6 Conclusion

6.1 results that have been reached:

After the establishment of the system would provide a lot of time and effort to the General Department of Higher Education, will coordinate the dates and reviews for students and other interested parties, would be a correspondence with the educational institutions of public administration more easily and faster than ever before.

This is not the only who cares about this system, but extends its services to Palestinian students where he can see the query and the universities and institutes inside and outside the home.

They can also book the appointments in time as they want, and it performs transactions fast, easy and very organized.

6.2 recommendations and future work:

We recommend those interested in this system to enter the system in a trial phase for a period of not less than one month in order to know the defect and weak points to be developed.

There must be an institution to train all the users of this system to work appropriately and achieve all its objectives. Also, we advise the institution that is developing the system to cope with the development of the institution.

This will help the owners of accounts to correspond with the general department of higher education and receive messages through the e-mail and this will achieve a quantum leap in the system.

Conducting all transactions through the website where the user does not need at this time to come to Headquarters.

Electronic payment system for the completion of transactions rather than going to Headquarters for payment.

Chapter 7

References & Bibliography

7. References and Bibliography

- 1) Modern Systems Analysis and Design (2nd Edition)
by Jeffrey A. Hoffer, Joey F. George.
- 2) UML for the IT Business Analyst
by Howard Podeswa.
- 3) web programming Buliding internet Application (2nd
Editon)
by Chris Bates.
- 4) Software Engineering (8th Edition)
by Ian Sommerville.
- 5) <http://www.w3schools.com/>

Chapter 8

Appendix

Appendix :

Email --- c panel

```
<? session_start();
include("../admin/db.php");
include("../admin/method.php");

if($_POST["action"]=="NewMessage")
{
$url="index.php?page=NewMessage";
$from=$_POST["txtFrom"]; $subject=$_POST["txtSubject"];
$message=$_POST["txtMessage"]; $to=$_POST["txtTo"]; $date=date("Y-m-d");

if($subject==""){ sendMessage($url, " Please Enter Subject", post);}
if($to==""){ sendMessage($url, " Please Enter To", post);}
if($_FILES["file"]["name"]!=""){
                                $cname=$_FILES["file"]["name"];
                                $sp=explode(".", $cname);
                                $type=strtolower($sp[sizeof($sp)-1]);
                                $cname=(time()*2)." ".$type;

                                move_uploaded_file($_FILES["file"]["tmp_name"], "Files/$cname");
                                $file=$cname;
                                }
mysql_query("INSERT INTO `managment`.`sentmail` (
`Id` ,
`From` ,
`To` ,
`Date` ,
`Subject` ,
`Attachment` ,
`Message`
)
VALUES ('', '$from', '$to', '$date', '$subject', '$file', '$message')");

$sp=explode(".", $to);
                                $i=2;
                                $type=strtolower($sp[sizeof($sp)-$i]);
                                while($type!="")
                                {
mysql_query("INSERT INTO `managment`.`inbox` (
`Id` ,
`From` ,
`To` ,
`Date` ,
`Subject` ,
`Attachment` ,
`Message`
```

```

)VALUES ("', '$from', '$type', '$date', '$subject', '$file', '$message')");

                                $i++;
                                $type=strtolower($sp[sizeof($sp)-$i]);
                                }

header("Location:index.php");
//sendMessage($url, " Done Add", post);

}

////////////////////////login page////////////////////////
else if($_POST["action"]=="LoginUser")
{
$url="../LoginUser.php";
    if(isValidEmail($_POST["txtemail"],$_POST["txtpassword"])){
        $_SESSION["email"]=$_POST["txtemail"];
        header("location:index.php");
        //echo "<meta http-equiv='refresh' content='0;url=index.php'>";
    }
    else{
        sendMessage($url, "Please , Fill Username and Password !!",
post);
    }

}
//////////////// Change Password //////////////////
else if($_POST["action"]=="changepassword"){
    $url="index.php?page=changepassword";
    if(isValidEmail($_SESSION["email"],$_POST["txtOldPass"])){
        $pass=$_POST["txtNewPass"];
        $email=$_SESSION["email"];
        mysql_query("update users set Users_Password='$pass' where
Users_Email='$email'");
        sendMessage($url, "Done", post);
    }
    else
        sendFieldsBack($_POST,$url,"Error Old pass",post);

}
//////////////////////// View Inbox //////////////////
else if($_POST["action"]=="ViewInbox"){

    $items = $_POST['del'];
    $count = count($items);

    if($_POST["delete"]){
        for($i=0;$i<$count;$i++)
        {

```

```

        $sql2 = "delete from `managment`.`inbox` where
Id='".$Items[$i]."'";
        $res2 = mysql_query($sql2);

    }
}
header("location:index.php?page=Inbox");

}

////////// View Sent Mail //////////
else if($_POST["action"]=="ViewSentMail"){

    $items = $_POST['del'];
    $count = count($items);

    if($_POST["delete"]){
        for($i=0;$i<$count;$i++)
        {
            $sql2 = "delete from `managment`.`sentmail` where
Id='".$Items[$i]."'";
            $res2 = mysql_query($sql2);

        }
    }
    header("location:index.php?page=SentMail");

}

if($_POST["action"]=="Reply")
{ $type=$_POST["type"]; $id=$_POST["id"];
$url="index.php?page=Reply&type=$type&id=$id";
$from=$_POST["txtFrom"]; $subject=$_POST["txtSubject"];
$message=$_POST["txtMessage"]; $to=$_POST["txtTo"]; $date=date("Y-m-d");

if($subject==""){ sendMessage($url, " Please Enter Subject", post);}
if($to==""){ sendMessage($url, " Please Enter To", post);}
if($_FILES["file"]["name"]!=""){
        $cname=$_FILES["file"]["name"];
        $sp=explode(".", $cname);
        $type=strtolower($sp[sizeof($sp)-1]);
        $cname=(time()*2).".$type";

        move_uploaded_file($_FILES["file"]["tmp_name"],"Files/$cname");
        $file=$cname;
    }
mysql_query("INSERT INTO `managment`.`sentmail` (
`Id` ,
`From` ,
`To` ,

```

```

`Date` ,
`Subject` ,
`Attachment` ,
`Message`
)
VALUES ("', '$from', '$to', '$date', '$subject', '$file', '$message'");

$sp=explode(",",$to);

                                $i=2;
                                $type=strtolower($sp[sizeof($sp)-$i]);
                                while($type!="")
                                {
mysql_query("INSERT INTO `managment`.`inbox` (
`Id` ,
`From` ,
`To` ,
`Date` ,
`Subject` ,
`Attachment` ,
`Message`
)VALUES ("', '$from', '$type', '$date', '$subject', '$file', '$message'");

                                $i++;
                                $type=strtolower($sp[sizeof($sp)-$i]);
                                }

header("Location:index.php");
//sendMessage($url, " Done Add", post);

}

if($_POST["action"]=="Forward")
{ $type=$_POST["type"]; $id=$_POST["id"];
$url="index.php?page=Forward&type=$type&id=$id";
$from=$_POST["txtFrom"]; $subject=$_POST["txtSubject"];
$message=$_POST["txtMessage"]; $to=$_POST["txtTo"]; $date=date("Y-m-d");
$attach=$_POST["attach"]; if($attach!="") $file=$attach;
if($subject==""){ sendMessage($url, " Please Enter Subject", post); }
if($to==""){ sendMessage($url, " Please Enter To", post); }
if($_FILES["file"]["name"]!=""){
                                $cname=$_FILES["file"]["name"];
                                $sp=explode(".", $cname);
                                $type=strtolower($sp[sizeof($sp)-1]);
                                $cname=(time()*2)." ".$type;

                                move_uploaded_file($_FILES["file"]["tmp_name"], "Files/$cname");
                                $file=$cname;
                                }
mysql_query("INSERT INTO `managment`.`sentmail` (

```

```

`Id` ,
`From` ,
`To` ,
`Date` ,
`Subject` ,
`Attachment` ,
`Message`
)
VALUES (" , '$from', '$to', '$date', '$subject', '$file', '$message');

$sp=explode(",",$to);

                                $i=2;
                                $type=strtolower($sp[sizeof($sp)-$i]);
                                while($type!="")
                                {
mysql_query("INSERT INTO `managment`.`inbox` (
`Id` ,
`From` ,
`To` ,
`Date` ,
`Subject` ,
`Attachment` ,
`Message`
)VALUES (" , '$from', '$type', '$date', '$subject', '$file', '$message');

                                $i++;
                                $type=strtolower($sp[sizeof($sp)-$i]);
                                }

header("Location:index.php");
//sendMessage($url, " Done Add", post);

}

?>

```

List forward

```
<form id="form1" name="form1" method="post"
action="index.php?page=Forward&type=<? echo $_GET["type"];?>&id=<?
echo $_GET['id'];?>" >
<table width="92%" border="0">
  <? if($groups!="Universities" ) {?>
  <tr>
    <td width="3%">&nbsp;</td>
    <td width="97%"><a href="javascript:ExpandBlock('divLegal1')" >
Employees </a></td>
  </tr>
  <tr style="visibility: hidden; display: none;" id="divLegal1">
    <td colspan="2"><table width="100%" border="1">
      <?
        $res=mysql_query("Select * from users where
Users_Group='Employees' ");
        // $res=mysql_query("Select * from users where
Users_Group='Management' ");
        while($row=mysql_fetch_array($res)){
          ?>
        <tr>
          <td width="4%"><div align="center">
            <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
          </div></td>
          <td width="28%"><? echo $row["Users_Name"]; ?></td>
          <td width="27%"><? echo $row["Users_Email"]; ?></td>
          <td width="41%"><? echo $row["Users_Job"]; ?></td>
        </tr>
        <? } ?>
      </table></td>
    </tr>
    <? } ?>
  </table></td>
  <tr>
    <td>&nbsp;</td>
    <td><a href="javascript:ExpandBlock('divLegal2')" >
Universities</a></td>
  </tr>
  <tr style="visibility: hidden; display: none;" id="divLegal2">
    <td colspan="2"><table width="100%" border="1">
      <?
        $res=mysql_query("Select * from users where
Users_Group='Universities' ");
        while($row=mysql_fetch_array($res)){
          ?>
```



```

        <tr>
            <td width="4%"><div align="center">
                <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
            </div></td>
            <td width="28%"><? echo $row["Users_Name"]; ?></td>
            <td width="27%"><? echo $row["Users_Email"]; ?></td>
            <td width="41%"><? echo $row["Users_Job"]; ?></td>
        </tr>
        <? } ?>
    </table></td>
</tr>
    <? if($groups!="Universities" ) { ?>
<tr >
    <td>&nbsp;</td>
    <td><a href="javascript:ExpandBlock('divLegal3')" > Other </a></td>
</tr>
<tr style="visibility: hidden; display: none;" id="divLegal3">
    <td colspan="2"><table width="100%" border="1">
        <?
            $res=mysql_query("Select * from users where
Users_Group='Other' ");
            while($row=mysql_fetch_array($res)){

                ?>

                <tr>
                    <td width="4%"><div align="center">
                        <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
                    </div></td>
                    <td width="28%"><? echo $row["Users_Name"]; ?></td>
                    <td width="27%"><? echo $row["Users_Email"]; ?></td>
                    <td width="41%"><? echo $row["Users_Job"]; ?></td>
                </tr>
                <? } ?>
            </table></td>
        </tr>
        <? } ?>
    </table>
<p>
    <input name="Ok" type="submit" id="Ok" value="Ok" />

</p>
</form>

```

Forward

```
<form action="CPanel.php" method="post" enctype="multipart/form-data"
name="form1" id="form1">
  <table width="80%" border="0" align="center">
    <tr>
      <td colspan="2">Forward</td>
    </tr>
    <tr>
      <td colspan="2"><div align="center"><? echo $_POST["message"]
;?></div></td>
    </tr>
    <tr>
      <td width="26%">From</td>
      <td width="74%"><input name="txtFrom" type="text" id="txtFrom"
value="<? echo $from; ?>" readonly="" /></td>
    </tr>
    <tr>
      <td>To*</td>
      <td><textarea name="txtTo" cols="50" rows="2" readonly=""><? echo
$tto ;?></textarea>
      <a href="index.php?page=ListForward&type=<? echo
$_GET["type"];?>&id=<? echo $id ; ?>">List</a>    </td>
    </tr>
    <tr>
      <td>Subject*</td>
      <td><input name="txtSubject" type="text" id="txtSubject" value="<?
echo "FW: ".$subject ; ?>" /></td>
    </tr>
    <tr>
      <td>Attachment</td>
      <td><? if($attach!="")
        echo "<a href='Files/$attach' target='_blank' > Download </a>";
        else {
          ?>
        <input type="file" name="file" /> <? } ?></td>
    </tr>
    <tr>
      <td>Message</td>
      <td>&nbsp;</td>
    </tr>
    <tr>
      <td colspan="2"><?php
        include("../fckeditor/fckeditor.php") ;
// Automatically calculates the editor base path based on the _samples
directory.
// This is usefull only for these samples. A real application should use
something like this:
// $oFCKeditor->BasePath = '/fckeditor/' ;    // '/fckeditor/' is the default
```

```

value.
$sBasePath = $_SERVER['PHP_SELF'] ;
$sBasePath = "/manage/fckeditor/" ;

$oFCKEditor = new FCKEditor('txtMessage') ;
//$oFCKEditor->ToolbarSet ="Basic";
$oFCKEditor->BasePath = $sBasePath ;
$oFCKEditor->Height='320';
$oFCKEditor->Value = $message ;
$oFCKEditor->Create() ;
?></td>
</tr>
<tr>
<td><input type="hidden" name="action" id="action"
value="Forward">
<input type="hidden" name="type" id="type" value="<? echo
$_GET['type'] ; ?>">
<input type="hidden" name="id" id="id" value="<? echo
$_GET['id'] ; ?>">
<input type="hidden" name="attach" id="attach" value="<? echo
$attach ; ?>">
<td><input name="Send" type="submit" id="Send" value=" Send "
/></td>
</tr>
</table>
</form>

```

Inbox

```

<form id="form1" name="form1" method="post" action="CPanel.php">
<table width="83%" height="161" border="0" align="center">
<tr>
<td colspan="4"><div align="left"><span
class="style2">Inbox</span></div></td>
</tr>
<tr>
<td colspan="4"><input name="action" type="hidden" id="action"
value="ViewInbox" />
<input name="delete" type="submit" id="delete" value="Delete"
onclick="return confirm('Are you sure delete ?')"/></td>
</tr>
<tr>
<td width="5%"><div align="center">
<input type="checkbox" onclick="return CheckA(this.form);"
name="allbox" id="allbox"/>
</div></td>
<td width="38%"><div align="center">From</div></td>
<td width="34%"><div align="center">Subject</div></td>
<td width="23%"><div align="center">Date</div></td>

```

```

</tr>
    <?php

    $res=ViewInbox($offset,$rowsPerPage);
    while($row=@mysql_fetch_array($res)){
    ?>

    <tr>
        <td><div align="center">
            <input name="del[]" type="checkbox" id="del[]" value="<?php echo
$row["Id"]; ?>" />
        </div></td>
        <td><div align="center"><a
href="index.php?page=InboxDetails&id=<? echo $row["Id"]; ?>"><? echo
$row["From"]; ?></a></div></td>
        <td><div align="center"><a
href="index.php?page=InboxDetails&id=<? echo $row["Id"]; ?>"><? echo
$row["Subject"]; ?></a></div></td>
        <td><div align="center"><? echo $row["Date"]; ?></div></td>
    </tr>
    <? } ?>
</table>
</form>

```

Send mail

```

<form id="form1" name="form1" method="post" action="CPanel.php">
    <table width="85%" border="0" align="center">
        <tr>
            <td colspan="4"><strong>Sent Mail </strong></td>
        </tr>
        <tr>
            <td colspan="4"><input name="action" type="hidden" id="action"
value="ViewSentMail" />
            <input name="delete" type="submit" id="delete" value="Delete"
onclick="return confirm('Are you sure delete ?')" /></td>
        </tr>
        <tr>
            <td width="7%"><div align="center">
                <input type="checkbox" onclick="return CheckA(this.form);"
name="allbox" id="allbox"/>
            </div></td>

            <td width="59%"><div align="center">Subject</div></td>
            <td width="34%"><div align="center">Date</div></td>
        </tr>
    <?php

    $res=ViewSentMail($offset,$rowsPerPage);

```

```

        while($row=@mysql_fetch_array($res)){
            ?>
            <tr>
            <td><div align="center">
                <input name="del[]" type="checkbox" id="del[]" value="<?php echo
$row["Id"]; ?>" />
            </div></td>

            <td><div align="center"><a
href="index.php?page=SentMailDetails&id=<? echo $row["Id"]; ?>"><?
echo $row["Subject"]; ?></a></div></td>
            <td><div align="center"><? echo $row["Date"]; ?></div></td>
            </tr>
            <? } ?>
        </table>
    </form>

```

```

<?php
function ViewSentMail($start,$count){
    $emailTo=trim($_SESSION["email"]);
    $q="SELECT * FROM `sentmail` WHERE `From` LIKE
'$emailTo' order by Id desc";

    if($count!="")
        $q.=" limit $start, $count ";
    $rs=mysql_query($q);
    return $rs;
}

function PrintPaging(){
    $numrows =TotalRows();

    global $rowsPerPage;
    global $pageNum;
    // how many pages we have when using paging?
    $maxPage = ceil($numrows/$rowsPerPage);

    $self=$_SERVER['REQUEST_URI'];
    if(strpos($self,"p=")){
        $i=strpos($self,"p=");
        $self=substr($self,0,$i-1);
    }

    $nav = "";

    for($p = 1; $p <= $maxPage ; $p++)
    {
        if ($p == $pageNum)
        {

```

```

$nav .= " $p "; // no need to create a link to current
page
    }
    else
    {
        $nav .= " <a class=footer
href=\"\$self&p=$p\">$p</a> ";
    }
}
if ($pageNum > 1)
{
    $p = $pageNum - 1;
    $prev = " <a class=footer href=\"\$self&p=$p\">Prev</a>
";
    $first = " <a class=footer href=\"\$self&p=1\">First
Page</a> ";
}
else
{
    $prev = ' <a class=footer >Prev</a> '; // we're on page
one, don't print previous link
    $first = ' <a class=footer >First Page</a> '; // nor the first
page link
}

if ($pageNum < $maxPage)
{
    $p = $pageNum + 1;
    $next = " <a class=footer href=\"\$self&p=$p\">Next</a>
";
    $last = " <a class=footer href=\"\$self&p=$maxPage\">Last
Page</a> ";
}
else
{
    $next = ' <a class=footer >Next</a> '; // we're on the last
page, don't print next link
    $last = ' <a class=footer >Last Page</a> '; // nor the last
page link
}
if(trim($nav)!='')
    return $first.$prev.$nav.$next.$last;
else
    return "";
//echo $first.$prev." $pageNum of $maxPage ".$next.$last;//
if we have alot of pages
}

```

```

        function TotalRows(){
            $arch=$_GET["arch"];
$type=$_GET["type"];
            $result=ViewSentMail(0,"");//
            $numrows = @mysql_num_rows($result);
            return $numrows;
        }
    ?>
<p align="center"><? echo PrintPaging(); ?></p>

```

NEW message

```

<form action="CPanel.php" method="post" enctype="multipart/form-data"
name="form1" id="form1">
    <table width="90%" border="0" align="center">
        <tr>
            <td colspan="2"><h3>New Message </h3></td>
        </tr>
        <tr>
            <td colspan="2"><div align="center"><? echo $_POST["message"]
;?></div></td>
        </tr>
        <tr>
            <td width="26%">From</td>
            <td width="74%"><div align="left">
                <input name="txtFrom" type="text" id="txtFrom" value="<? echo
$from; ?>" readonly="" />
            </div></td>
        </tr>
        <tr>
            <td>To*</td>
            <td><div align="left">
                <textarea name="txtTo" cols="50" rows="2" readonly=""><? echo
$tto ;?></textarea>
                <a href="index.php?page=List">List</a> </div></td>
            </tr>
        <tr>
            <td>Subject*</td>
            <td><div align="left">
                <input name="txtSubject" type="text" id="txtSubject" />
            </div></td>
        </tr>
        <tr>
            <td>Attachment</td>
            <td><div align="left">
                <input type="file" name="file" />
            </div></td>
    </table>

```

```

</tr>
<tr>
  <td>Message</td>
  <td>&nbsp;</td>
</tr>
<tr>
  <td colspan="2"><?php
    include("../fckeditor/fckeditor.php") ;
// Automatically calculates the editor base path based on the _samples
directory.
// This is usefull only for these samples. A real application should use
something like this:
// $oFCKEditor->BasePath = '/fckeditor/' ; // '/fckeditor/' is the default
value.
$sBasePath = $_SERVER['PHP_SELF'] ;
$sBasePath = "/manage/fckeditor/" ;

$oFCKEditor = new FCKEditor('txtMessage') ;
//$oFCKEditor->ToolbarSet = "Basic";
$oFCKEditor->BasePath = $sBasePath ;
$oFCKEditor->Height='320';
$oFCKEditor->Value = $_POST["txtDetails"] ;
$oFCKEditor->Create() ;
?></td>
</tr>
<tr>
  <td><input type="hidden" name="action" id="action"
value="NewMessage">
  <td><input name="Send" type="submit" id="Send" value=" Send "
/></td>
</tr>
</table>
</form>

```

Inbox detail

```

<?php
if(isset($_GET["id"]))
{
  $id=$_GET["id"];
  $sel=mysql_query("Select * from inbox where Id='$id'");
  $row=mysql_fetch_array($sel);
  $from=$row["From"];
  $date=$row["Date"];
  $subject=$row["Subject"];
  $attach=$row["Attachment"];
}

```



```

$message=$row["Message"];
}
if($_GET["did"]!="")
{
$did=$_GET["did"];
mysql_query("Delete from inbox where Id=$did");
//header("Location:index.php?page=Inbox");
echo "<meta http-equiv='refresh' content='0;url=index.php?page=Inbox'
/>";
}

?>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>

<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1"
/>
<title>Untitled Document</title>
</head>

<body>

<div align="center" style="position:absolute; left:353px; right:150px;
top:159px; width:667px; height:653px; background-color: #FFFFFF; layer-
background-color: #FFFFFF; border: 1px none #000000;">

<form id="form1" name="form1" method="post" action="">
<table width="80%" border="0" align="center">
<tr>
<td colspan="2"><a href="index.php?page=NewMessage">New
</a>&nbsp;&nbsp;&nbsp;<a href="index.php?page=InboxDetails&did=<? echo
$id; ?>">Delete</a>&nbsp;&nbsp;&nbsp;<a
href="index.php?page=Reply&type=inbox&id=<? echo $id;
?>">Reply</a>&nbsp;&nbsp;&nbsp;<a
href="index.php?page=Forward&type=inbox&id=<? echo $id;
?>">Forward</a></td>
</tr>
<tr>
<td width="12%">From</td>
<td width="88%"><? echo $from ; ?></td>
</tr>
<tr>
<td>Date</td>
<td><? echo $date ; ?></td>
</tr>
<tr>

```


LIST replay

```
<? session_start();
$email=$_SESSION["email"];
include("../admin/db.php");
$result=mysql_query("select Users_Group from users where
Users_Email='$email'");
$row=mysql_fetch_array($result); $groups=$row["Users_Group"];
?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1"
/>
<title>List</title>
<script language="javascript">
function CheckA(fmobj) {
  for (var i=0;i<fmobj.elements.length;i++) {
    var e = fmobj.elements[i];
    if ( (e.name != 'allbox')) {
      e.checked = fmobj.allbox.checked;
    }
  }
}
</script>
<script language="Javascript">
var currentDiv = null;

function ExpandBlock(id)
{
  /// EXPAND NEW DIV ///
  if( document.getElementById(id).style.visibility == 'hidden' )
  {
    document.getElementById(id).style.width='650px';
    document.getElementById(id).style.visibility='visible';
    document.getElementById(id).style.display="";
    /// COLLAPSE PREVIOUS DIV (IF ANY) ///
    if( currentDiv != null )
    {
      document.getElementById(currentDiv).style.visibility='hidden';

      document.getElementById(currentDiv).style.display='none';
    }
    currentDiv = id;
  }
  else
  {

```

```

        document.getElementById(id).style.visibility='hidden';
        document.getElementById(id).style.display='none';
        currentDiv = null;
    }
}
</script>
</head>

<body>

<div align="center" style="position:absolute; left:353px; right:150px;
top:159px; width:667px; height:653px; background-color: #FFFFFF; layer-
background-color: #FFFFFF; border: 1px none #000000;">

<form id="form1" name="form1" method="post"
action="index.php?page=Reply&type=<? echo $_GET["type"];?>&id=<?
echo $_GET['id'] ; ?>" >
    <table width="90%" border="0">
        <? if($groups!="Universities" ) { ?>
            <tr>
                <td width="3%">&nbsp;</td>
                <td width="97%"><a href="javascript:ExpandBlock('divLegal1')" >
Employees </a></td>
            </tr>
            <tr style="visibility: hidden; display: none;" id="divLegal1">
                <td colspan="2"><table width="100%" border="1">
                    <?
                        $res=mysql_query("Select * from users where
Users_Group='Employees' ");
                        // $res=mysql_query("Select * from users where
Users_Group='Management' ");
                        while($row=mysql_fetch_array($res)){

                            ?>

                            <tr>
                                <td width="4%"><div align="center">
                                    <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
                                </div></td>
                                <td width="28%"><? echo $row["Users_Name"]; ?></td>
                                <td width="27%"><? echo $row["Users_Email"]; ?></td>
                                <td width="41%"><? echo $row["Users_Job"]; ?></td>
                            </tr>
                            <? } ?>
                        </table></td>
                    </tr>
                    <? } ?>
                </td>&nbsp;</td>
                <td><a href="javascript:ExpandBlock('divLegal2')" >

```

```

Universities</a></td>
</tr>
<tr style="visibility: hidden; display: none;" id="divLegal2">
  <td colspan="2"><table width="100%" border="1">
    <?
      $res=mysql_query("Select * from users where
Users_Group='Universities' ");
      while($row=mysql_fetch_array($res)){

        ?>

        <tr>
          <td width="4%"><div align="center">
            <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
          </div></td>
          <td width="28%"><? echo $row["Users_Name"]; ?></td>
          <td width="27%"><? echo $row["Users_Email"]; ?></td>
          <td width="41%"><? echo $row["Users_Job"]; ?></td>
        </tr>
        <? }?>
      </table></td>
    </tr>
    <? if($groups!="Universities" ) {?>
    <tr >
      <td>&nbsp;</td>
      <td><a href="javascript:ExpandBlock('divLegal3')" > Other </a></td>
    </tr>
    <tr style="visibility: hidden; display: none;" id="divLegal3">
      <td colspan="2"><table width="100%" border="1">
        <?
          $res=mysql_query("Select * from users where
Users_Group='Other' ");
          while($row=mysql_fetch_array($res)){

            ?>

            <tr>
              <td width="4%"><div align="center">
                <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
              </div></td>
              <td width="28%"><? echo $row["Users_Name"]; ?></td>
              <td width="27%"><? echo $row["Users_Email"]; ?></td>
              <td width="41%"><? echo $row["Users_Job"]; ?></td>
            </tr>
            <? }?>
          </table></td>
        </tr>
        <? } ?>
      </table>
    </p>

```

```

        <input name="Ok" type="submit" id="Ok" value="Ok" />

    </p>
</form>

</div>

</body>
</html>

```

Replay

```

<? session_start();
$email=$_SESSION["email"];
include("../admin/db.php");
$result=mysql_query("select Users_Group from users where
Users_Email='$email'");
$row=mysql_fetch_array($result); $groups=$row["Users_Group"];
?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1"
/>
<title>List</title>
<script language="javascript">
function CheckA(fmobj) {
    for (var i=0;i<fmobj.elements.length;i++) {
        var e = fmobj.elements[i];
        if ( (e.name != 'allbox')) {
            e.checked = fmobj.allbox.checked;
        }
    }
}
</script>
<script language="Javascript">
var currentDiv = null;

function ExpandBlock(id)
{
    /// EXPAND NEW DIV ///
    if( document.getElementById(id).style.visibility == 'hidden' )
    {
        document.getElementById(id).style.width='650px';
        document.getElementById(id).style.visibility='visible';
        document.getElementById(id).style.display="";
        /// COLLAPSE PREVIOUS DIV (IF ANY) ///
        if( currentDiv != null )

```

```

        {
            document.getElementById(currentDiv).style.visibility='hidden';

            document.getElementById(currentDiv).style.display='none';
        }
        currentDiv = id;
    }
    else
    {
        document.getElementById(id).style.visibility='hidden';
        document.getElementById(id).style.display='none';
        currentDiv = null;
    }
}
</script>
</head>

<body>

<div align="center" style="position:absolute; left:353px; right:150px;
top:159px; width:667px; height:653px; background-color: #FFFFFF; layer-
background-color: #FFFFFF; border: 1px none #000000;">

<form id="form1" name="form1" method="post"
action="index.php?page=Reply&type=<? echo $_GET["type"];?>&id=<?
echo $_GET['id'] ; ?>" >
    <table width="90%" border="0">
        <? if($groups!="Universities" ) { ?>
            <tr>
                <td width="3%">&nbsp;</td>
                <td width="97%"><a href="javascript:ExpandBlock('divLegal1')" >
Employees </a></td>
            </tr>
            <tr style="visibility: hidden; display: none;" id="divLegal1">
                <td colspan="2"><table width="100%" border="1">
                    <?
                        $res=mysql_query("Select * from users where
Users_Group='Employees' ");
                        // $res=mysql_query("Select * from users where
Users_Group='Management' ");
                        while($row=mysql_fetch_array($res)){

                            ?>

                            <tr>
                                <td width="4%"><div align="center">
                                    <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
                                </div></td>
                                <td width="28%"><? echo $row["Users_Name"]; ?></td>

```

```

        <td width="27%"><? echo $row["Users_Email"]; ?></td>
        <td width="41%"><? echo $row["Users_Job"]; ?></td>
    </tr>
    <? } ?>
</table></td>
</tr>
    <? } ?>
<tr>
    <td>&nbsp;</td>
    <td><a href="javascript:ExpandBlock('divLegal2')" >
Universities</a></td>
</tr>
<tr style="visibility: hidden; display: none;" id="divLegal2">
    <td colspan="2"><table width="100%" border="1">
        <?
            $res=mysql_query("Select * from users where
Users_Group='Universities' ");
            while($row=mysql_fetch_array($res)){

                ?>

        <tr>
            <td width="4%"><div align="center">
                <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
            </div></td>
            <td width="28%"><? echo $row["Users_Name"]; ?></td>
            <td width="27%"><? echo $row["Users_Email"]; ?></td>
            <td width="41%"><? echo $row["Users_Job"]; ?></td>
        </tr>
        <? } ?>
    </table></td>
</tr>
    <? if($groups!="Universities" ) { ?>
<tr >
    <td>&nbsp;</td>
    <td><a href="javascript:ExpandBlock('divLegal3')" > Other </a></td>
</tr>
<tr style="visibility: hidden; display: none;" id="divLegal3">
    <td colspan="2"><table width="100%" border="1">
        <?
            $res=mysql_query("Select * from users where
Users_Group='Other' ");
            while($row=mysql_fetch_array($res)){

                ?>

        <tr>
            <td width="4%"><div align="center">
                <input name="del[]" type="checkbox" id="del[]" value=" <? echo
$row["Users_Id"]; ?>" />
            </div></td>

```



```

        <td width="28%"><? echo $row["Users_Name"]; ?></td>
        <td width="27%"><? echo $row["Users_Email"]; ?></td>
        <td width="41%"><? echo $row["Users_Job"]; ?></td>
    </tr>
    <? } ?>
</table></td>
</tr>
    <? } ?>
</table>
<p>
    <input name="Ok" type="submit" id="Ok" value="Ok" />

</p>
</form>

</div>

</body>
</html>

```

Make an appointment

```

`Meeting_UserId` ,
`Meeting_Date` ,
`Meeting_Type` ,
`Meeting_Time`
)
VALUES (NULL , '$name', '$Id', '$Date', '$type', "");
if($add) $message="Done";
}}}}
?>

```

Appointment show code for the employee

```

<?php require_once(' ../Connections/manage.php'); ?>
<?php
if (!isset($_SESSION)) {
    session_start();
}
$MM_authorizedUsers = "";
$MM_donotCheckaccess = "true";

// *** Restrict Access To Page: Grant or deny access to this page
function isAuthorized($strUsers, $strGroups, $UserName, $UserGroup) {
    // For security, start by assuming the visitor is NOT authorized.
    $isValid = False;

```

```

// When a visitor has logged into this site, the Session variable
MM_Username set equal to their username.
// Therefore, we know that a user is NOT logged in if that Session variable is
blank.
if (!empty($UserName)) {
    // Besides being logged in, you may restrict access to only certain users
    based on an ID established when they login.
    // Parse the strings into arrays.
    $arrUsers = Explode(",", $strUsers);
    $arrGroups = Explode(",", $strGroups);
    if (in_array($UserName, $arrUsers)) {
        $isValid = true;
    }
    // Or, you may restrict access to only certain users based on their username.
    if (in_array($UserGroup, $arrGroups)) {
        $isValid = true;
    }
    if (($strUsers == "") && true) {
        $isValid = true;
    }
}
return $isValid;
}

$MM_restrictGoTo = "login.php";
if (!((isset($_SESSION['MM_Username'])) &&
(isAuthorized("", $MM_authorizedUsers, $_SESSION['MM_Username'],
$_SESSION['MM_UserGroup'])))) {
    $MM_qsChar = "?";
    $MM_referrer = $_SERVER['PHP_SELF'];
    if (strpos($MM_restrictGoTo, "?") $MM_qsChar = "&";
    if (isset($_QUERY_STRING) && strlen($_QUERY_STRING) > 0)
        $MM_referrer .= "?" . $_QUERY_STRING;
    $MM_restrictGoTo = $MM_restrictGoTo. $MM_qsChar . "accesscheck=" .
urlencode($MM_referrer);
    header("Location: ". $MM_restrictGoTo);
    exit;
}
?>
<?php
if (!function_exists("GetSQLValueString")) {
function GetSQLValueString($theValue, $theType, $theDefinedValue = "",
$theNotDefinedValue = "")
{
    $theValue = get_magic_quotes_gpc() ? stripslashes($theValue) : $theValue;

    $theValue = function_exists("mysql_real_escape_string") ?
mysql_real_escape_string($theValue) : mysql_escape_string($theValue);

```

```

switch ($theType) {
    case "text":
        $theValue = ($theValue != "") ? "" . $theValue . "" : "NULL";
        break;
    case "long":
    case "int":
        $theValue = ($theValue != "") ? intval($theValue) : "NULL";
        break;
    case "double":
        $theValue = ($theValue != "") ? "" . doubleval($theValue) . "" :
"NULL";
        break;
    case "date":
        $theValue = ($theValue != "") ? "" . $theValue . "" : "NULL";
        break;
    case "defined":
        $theValue = ($theValue != "") ? $theDefinedValue :
$theNotDefinedValue;
        break;
    }
    return $theValue;
}
}

mysql_select_db($database_manage, $manage);
$query_Recordset1 = "SELECT * FROM users";
$Recordset1 = mysql_query($query_Recordset1, $manage) or
die(mysql_error());
$row_Recordset1 = mysql_fetch_assoc($Recordset1);
$totalRows_Recordset1 = mysql_num_rows($Recordset1);
?><?
include("../admin/db.php");
$date="";
if($_POST["btnSearch"])
{
    $date=$_POST["txtSearch"];
}
if($_POST["action"]=="ViewMeeting"){

    $items = $_POST['del'];
    $count = count($items);

    if($_POST["delete"]){
        for($i=0;$i<$count;$i++)
        {
            $sql2 = "delete from `managment`.`meeting` where
Meeting_Id='". $items[$i]."'";
            $res2 = mysql_query($sql2);

        }
    }
}

```

```

    }
}
$rowsPerPage = 20;
    // by default we show first page
    $pageNum = 1;
    // if $_GET['page'] defined, use it as page number
    if(isset($_GET['p']))
    {
        $pageNum = $_GET['p'];
    }
    // counting the offset
    $offset = ($pageNum - 1) * $rowsPerPage;

?>
<script language="javascript">
function CheckA(fmobj) {
    for (var i=0;i<fmobj.elements.length;i++) {
        var e = fmobj.elements[i];
        if ( (e.name != 'allbox')) {
            e.checked = fmobj.allbox.checked;
        }
    }
}
</script>
<form id="form1" name="form1" method="post" action="">
    <table width="50%" border="1" align="center">
        <tr>
            <td colspan="5">Meeting</td>
        </tr>
        <tr>
            <td colspan="5"><div align="center">
                <a href='javascript:displayCalendar(window.form1.txtSearch,"yyyy-
mm-dd",window.form1.txtSearch)'> <img border=0
src='../images/calender.JPG' /></a>
                <input name="txtSearch" type="text" id="txtSearch" />
                <input name="btnSearch" type="submit" id="btnSearch" value="Date"
/>
            </div></td>
        </tr>
        <tr>
            <td colspan="5"><input name="delete" type="submit" id="delete"
value="Delete" />
                <input name="action" type="hidden" id="action"
value="ViewMeeting" />
            </td>
        </tr>
        <tr>
            <td width="7%"><div align="center">
                <input type="checkbox" onclick="return CheckA(this.form);"
name="allbox" id="allbox"/>

```

```

</div></td>
<td width="33%"><div align="center">Name</div></td>
<td width="20%"><div align="center">ID</div></td>
<td width="20%"><div align="center">Date</div></td>
<td width="20%"><div align="center">Type</div></td>
</tr>

<?php
$type=$_GET["type"]; $arch=$_GET["arch"];
$res=ViewMeeting($date,$offset,$rowsPerPage);
while($row=@mysql_fetch_array($res)){
    ?>

<tr>
<td><div align="center">
    <input name="del[]" type="checkbox" id="del[]" value="<?php echo
$row["Meeting_Id"]; ?>" />
</div></td>
<td><div align="center"><? echo $row["Meeting_Username"]
;?></div></td>
<td><div align="center"><? echo $row["Meeting_UserId"]
;?></div></td>
<td><div align="center"><? echo $row["Meeting_Date"] ;?></div></td>
<td><div align="center"><? echo $row["Meeting_Type"] ;?></div></td>
</tr>
<? } ?>
</table>
</form>
<?php

function ViewMeeting($date,$start,$count){
    if($date!="")
        $q="select * from meeting where Meeting_Date='$date' order
by Meeting_Date desc ";
    if($date=="")
        $q="select * from meeting order by Meeting_Date desc ";

    if($count!="")
        $q.=" limit $start, $count ";
    $rs=mysql_query($q);
    return $rs;
}

function PrintPaging(){
    $numrows =TotalRows();

    global $rowsPerPage;
    global $pageNum;
    // how many pages we have when using paging?
    $maxPage = ceil($numrows/$rowsPerPage);

    $self=$_SERVER['REQUEST_URI'];

```

```

        if(strstr($self,"p=")){
            $i=strpos($self,"p=");
            $self=substr($self,0,$i-1);
        }

        $nav = "";

        for($p = 1; $p <= $maxPage ; $p++)
        {
            if ($p == $pageNum)
            {
                $nav .= " $p "; // no need to create a link to current
            }
            else
            {
                $nav .= " <a class=footer href=\"\$self?p=$p\">$p</a>
";
            }
        }
        if ($pageNum > 1)
        {
            $p = $pageNum - 1;
            $prev = " <a class=footer href=\"\$self?p=$p\">Prev</a> ";

            $first = " <a class=footer href=\"\$self?p=1\">First Page</a>
";
        }
        else
        {
            $prev = ' <a class=footer >Prev</a> '; // we're on page one,
            don't print previous link
            $first = ' <a class=footer >First Page</a> '; // nor the first
            page link
        }

        if ($pageNum < $maxPage)
        {
            $p = $pageNum + 1;
            $next = " <a class=footer href=\"\$self?p=$p\">Next</a> ";

            $last = " <a class=footer href=\"\$self?p=$maxPage\">Last
            Page</a> ";
        }
        else
        {
            $next = ' <a class=footer >Next</a> '; // we're on the last
            page, don't print next link
            $last = ' <a class=footer >Last Page</a> '; // nor the last page
            link

```

```

    }
    if(trim($nav)!='1')
        return $first.$prev.$nav.$next.$last;
    else
        return "";
    //echo $first.$prev." $pageNum of $maxPage ".$next.$last;// if
we have alot of pages
    }

    function TotalRows(){
        $arch=$_GET["arch"];
$type=$_GET["type"];
        $result=ViewMeeting($date,0,"");//
        $numrows = @mysql_num_rows($result);
        return $numrows;
    }
    ?>
    <p align="center"><? echo PrintPaging(); ?></p>

```